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Kenneth B Paley Blakely Sokoloff Taylor & Zafman LLP Seventh Floor			EXAMINER	
			NAHAR, QAMRUN	
12400 Wilshire Boulevard Los Angeles, CA 90025-1026			ART UNIT	PAPER NUMBER
C .			2124	5
		DATE MAILED: 05/06/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

SH

	Application No.	Applicant(s)				
Office Action Summany	09/675,975	HENRY, GREGORY $\mathcal{O}\mathcal{A}^{\prime}$				
. Office Action Summary	Examiner	Art Unit				
	Qamrun Nahar	2124				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period with the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	6(a). In no event, however, may a reply be tim within the statutory minimum of thirty (30) days ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	nety filed s will be considered timety. the mailing date of this communication. O (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 29 S	eptember 2000					
· <u> </u>	s action is non-final.					
3) Since this application is in condition for allowa		osecution as to the ments is				
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. Disposition of Claims						
4)⊠ Claim(s) <u>1-30</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-30</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.	•				
Application Papers						
9) The specification is objected to by the Examiner		:				
10) The drawing(s) filed on is/are: a) accept	,					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.						
If approved, corrected drawings are required in reply to this Office action. 12) The oath or declaration is objected to by the Examiner.						
,—						
Priority under 35 U.S.C. §§ 119 and 120						
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:						
a) ☐ All b) ☐ Some c) ☐ None of. 1. ☐ Certified copies of the priority documents have been received.						
2. ☐ Certified copies of the priority documents have been received in Application No						
Copies of the certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bure * See the attached detailed Office action for a list of	eau (PCT Rule 17.2(a)).	•				
14) Acknowledgment is made of a claim for domestic	•					
a) ☐ The translation of the foreign language prov 15)☐ Acknowledgment is made of a claim for domestic	visional application has been rec	eived.				
Attachment(s)	, priority under 00 0.0.0. 33 120	unu/ULIZI.				
1) X Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413) Paper No(s)				
2) Notice of Traffsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 4.	5) Notice of Informal P	eatent Application (PTO-152)				
S. Patent and Trademark Office	6)					
	ion Summary	Part of Paper No. 5				

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DETAILED ACTION

1. Claims 1-30 have been examined.

Claim Rejections - 35 USC § 112

- 2. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 3. Claims 10-19 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 10 recites in the preamble "provides instructions" on line 1 of the claim. It is unclear as to what the applicant is claiming, i.e. whether the medium is storing instructions, reading instructions or writing instructions. This limitation in the preamble is interpreted as "stores instructions".

Claims 11-19 recites the preamble "The article" on line 1 of the claims. There is insufficient antecedent basis for this preamble in the claims. The preambles are interpreted as "The machine-readable medium".

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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5. Claims 1-2, 4-11, 13-23 and 25-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hayashi (U.S. 5,396,631) in view of Buzbee (U.S. 5,815,720).

Per Claim 1:

Hayashi teaches a method of compiling a source language routine ("An object of the present invention is to provide a compiling apparatus and a compiling method that meet a variety of requirements for optimization. A compiler according to the present invention provides a highperformance object code, according to a target architecture, a source program, and optimization requirements." in column 3, lines 6-14); generating in a computer system an intermediate language routine from the source language routine ("In Fig. 2, the front end 2 changes the source program 1 into the intermediate representations." in column 5, lines 48-49); specifying an initial value of each routine variable ("Data 20 corresponds to the data 10 of Fig. 1 and indicates the characteristics of source-program-dependent intermediate representations provided by the front end." in column 6, lines 56-59); performing an optimizing change to the intermediate language routine that results in an altered intermediate language routine; and generating a machine language routine in a computer system from the altered intermediate language routine ("In Fig. 3, step S1 picks up optimization functions to be held in a compiler. The optimization data 22 includes a list of optimization functions corresponding to the front-end intermediate representation data 20 and code providing intermediate representation data 21, and the step S1 selects some of the optimization functions from the data 22, so that they are executed by the optimizing compiler. This selection may be made by a person who prepares the compiler. ... Step S3 determines a compiler structure in two steps S30 and S31. The step S30 determines the

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number of times of changing intermediate representations. In principle, this number corresponds to the number of classes of the classified optimization functions. The number may also be determined according to the types of intermediate representations and the intermediate representation dependencies of the optimization functions. The step S31 determines the optimization functions in three steps S310, S311, and S312. The step S312 determines the execution order of the optimization functions according to the front-end and code-providing dependencies of the functions. Once the optimizing structure is determined, the intermediate representation optimizing and changing processes are carried out according to the determined results. Namely, the intermediate representations are changed and optimized phase by phase, to provide codes that form an optimized object program." in column 6, lines 66-68 to column 7, lines 1-6; and column 7, lines 26-51).

Hayashi does not explicitly teach initializing the variables to the specified initial value; executing the machine language routine from a main memory of a first computing system having the architecture of a target computer system using the initialized values; measuring a characteristic of the execution; and evaluating whether a stopping criterion after said executing is met and if not, repeating said performing through said measuring, saving the machine language routine having a best measured characteristic, until the stopping criterion is met.

Buzbee teaches initializing the variables to the specified initial value; executing the machine language routine from a main memory of a first computing system having the architecture of a target computer system using the initialized values ("application 53 is run, in a step 55, under a translator ... Table 2 below shows an example of how the source code in Table 1 looks when compiled into object code ... Store 0 in sum" in column 6, lines 4-5 and lines 41-67;

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Tables 1 and 2; and Fig. 6); measuring a characteristic of the execution ("In order to gather profile information, application 53 is run, in a step 55, under a translator." in column 6, lines 4-5 and Fig. 6); and evaluating whether a stopping criterion after said executing is met and if not, repeating said performing through said measuring, saving the machine language routine having a best measured characteristic, until the stopping criterion is met ("The process may be repeated to further optimize optimized application 53. Profile information 55 gathered from each dynamic translation and execution of optimized application 53 is used to further optimize application 53 at a next compile. The annotations are adjusted on each compilation to obtain additional profile information which will be used in future compilations. This iterative process can continue until no further optimizations to optimized application 53 can be found, or until the performance of optimized application 53 satisfies the developer/tester of optimized application 53." in column 6, lines 18-28 and Fig. 6; the machine language routine having a best measured characteristic is inherently saved).

It would have been obvious to one having ordinary skill in the computer art at the time of the invention was made to modify the method disclosed by Hayashi to initial the variables to the specified initial value; execute the machine language routine from a main memory of a first computing system having the architecture of a target computer system using the initialized values; measure a characteristic of the execution; and evaluate whether a stopping criterion after said executing is met and if not, repeating said performing through said measuring, saving the machine language routine having a best measured characteristic, until the stopping criterion is met using the teaching of Buzbee. The modification would be obvious because one of ordinary

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skill in the art would be motivated to further optimize optimized object code based on run-time profile data.

Per Claim 2:

The rejection of claim 1 is incorporated, and Buzbee further teaches including before said performing: generating a machine language routine in a computer system from the intermediate language routine (column 3, lines 32-33); executing the machine language routine from the main memory of the first computing system using the initialized values; and measuring a characteristic of the execution (column 3, lines 33-34).

Per Claim 4:

The rejection of claim 1 is incorporated, and Hayashi further teaches including defining a plurality of segments within the intermediate language routine, each said segment comprising consecutive intermediate language routine statements wherein no segment includes a same intermediate language routine statement, and the performing an optimizing change is performed within one of the segments (column 6, lines 19-22 and column 7, lines 7-51).

Per Claim 5:

The rejection of claim 1 is incorporated, and Hayashi further teaches including determining ordering dependencies in said intermediate language routine wherein said performing an optimizing change includes maintaining the determined ordering dependencies (column 10, lines 34-40).

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Per Claim 6:

The rejection of claim 1 is incorporated, and Hayashi further teaches wherein the optimizing change comprises one of a generic optimization, a reordering, a user selectable reordering, a user selectable global reordering, a user selectable insertion of at least one instruction in a selectable position in the intermediate language routine, and a user selectable removal of at least one instruction from a selectable position in the intermediate language routine; wherein each optimizing change does not affect the intermediate language routine integrity (column 8, lines 37-48; column 10, lines 14-43; and Fig. 5).

Per Claim 7:

The rejection of claim 1 is incorporated, and Buzbee further teaches including after the generating the machine language routine and before the executing the machine language routine, at least one use selectable optimization to the machine language routine (column 5, lines 66-67 to column 6, lines 1-3).

Per Claim 8:

The rejection of claim 1 is incorporated, and the combination of Hayashi and Buzbee further teaches wherein the optimizing changes in a sequence of a plural number of a repeated said performing resulting from the stopping criterion not met is performed according to a process that includes at least one of a non-repeating optimizing change (Hayashi, column 6, lines 41-46), a user selectable optimization change sequence (Buzbee, column 5, lines 66-67 to column 6,

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lines 1-3); and a parallel search across a plural number of processing units (Hayashi, column 11, lines 61-65).

Per Claim 9:

The rejection of claim 1 is incorporated, and Buzbee further teaches wherein the initializing further includes initializing the position of at least part of said machine language routine in the first computing system memory, and the executing includes executing the machine language using the initialized position (column 4, lines 41-67).

Per Claim 10 (as best understood):

This is a machine-readable medium version of the claimed method discussed above, claim 1, wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above, including "executing a measuring routine to define the measurement of a characteristic of an execution of a compiled representation of the routine" (Hayashi, column 12, lines 3-18). Thus, accordingly, this claim is also obvious.

Per Claims 11 & 13-18 (as best understood):

These are machine-readable medium versions of the claimed method discussed above (claims 2 & 4-9, respectively), wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above. Thus, accordingly, these claims are also obvious.

Per Claim 19 (as best understood):

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The rejection of claim 10 is incorporated, and Buzbee further teaches wherein the operations further include a user interface for reading from the user at least one of the specified values of the routine variables, and optimizing instructions wherein the performing operation includes implementing the optimizing instructions (column 5, lines 66-67 to column 6, lines 1-3).

Per Claims 20-21:

These are apparatus versions of the claimed machine-readable medium discussed above, claim 10, wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above. Thus, accordingly, these claims are also obvious.

Per Claim 22:

This is an apparatus version of the claimed machine-readable medium discussed above, claim 17, wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above. Thus, accordingly, this claim is also obvious.

Per Claims 23 & 25-27:

These are apparatus versions of the claimed machine-readable medium discussed above (claims 11 & 13-15, respectively), wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above. Thus, accordingly, these claims are also obvious.

Per Claim 28:

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The rejection of claim 20 is incorporated, and Hayashi further teaches wherein the change in the intermediate routine file includes a user selectable optimization (column 15, lines 66-68 to column 16, lines 1-16).

Per Claim 29:

This is an apparatus version of the claimed machine-readable medium discussed above, claim 18, wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above. Thus, accordingly, this claim is also obvious.

Per Claim 30:

The rejection of claim 20 is incorporated, and Hayashi further teaches wherein the computing system includes a plurality of processors that each have an architecture of the target computing system (column 11, lines 61-65).

6. Claims 3, 12 and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hayashi (U.S. 5,396,631) in view of Buzbee (U.S. 5,815,720), and further in view of Granston (U.S. 5,966,538).

Per Claim 3:

The rejection of claim 1 is incorporated, and further, the combination of Hayashi and Buzbee does not explicitly teach that the characteristic includes at least one of a timing wherein the best measured timing is a lowest timing, a machine language routine size, and a bus

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utilization metric. Granston teaches that the characteristic includes at least one of a timing wherein the best measured timing is a lowest timing, a machine language routine size, and a bus utilization metric (column 4, lines 34-48).

It would have been obvious to one having ordinary skill in the computer art at the time of the invention was made to modify the method disclosed by the combination of Hayashi and Buzbee to include that the characteristic includes at least one of a timing wherein the best measured timing is a lowest timing, a machine language routine size, and a bus utilization metric using the teaching of Granston. The modification would be obvious because one of ordinary skill in the art would be motivated to reduce execution time and code size by optimizing code.

Per Claim 12 (as best understood):

This is a machine-readable medium version of the claimed method discussed above, claim 3, wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above. Thus, accordingly, this claim is also obvious.

Per Claim 24:

This is an apparatus version of the claimed machine-readable medium discussed above, claim 12, wherein all claim limitations also have been addressed and/or covered in cited areas as set forth above. Thus, accordingly, this claim is also obvious.

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Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

8. Any inquiry concerning this communication from the examiner should be directed to Qamrun Nahar whose telephone number is (703) 305-7699. The examiner can normally be reached on Mondays through Thursdays from 9:00 AM to 6:30 PM. The examiner can also be reached on alternate Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kakali Chaki, can be reached on (703) 305-9662. The fax phone number for the organization where this application or processing is assigned is (703) 746-7239.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

QN April 22, 2003

> TUAN Q. DAM RIMARY EXAMINER